

Fig.

Fig.2

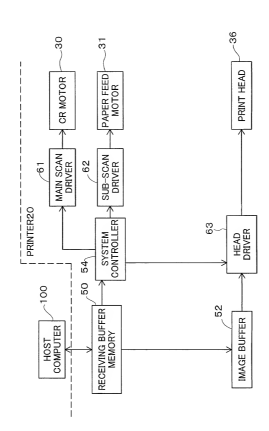


Fig.3

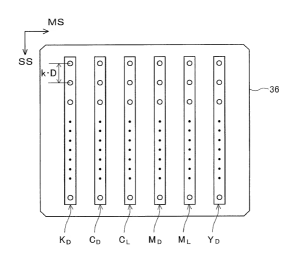


Fig.4

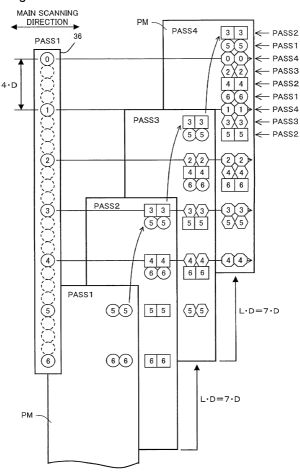
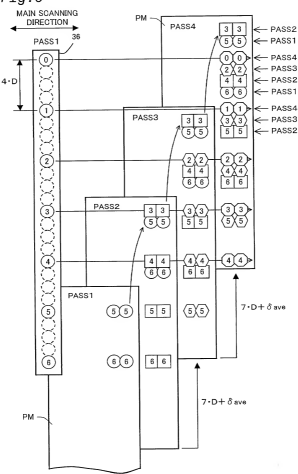
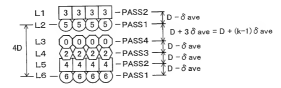


Fig.5



## Fig.6A

IN CASE OF POSITIVE AVERAGE FEED ERROR  $\,\delta$  ave. (Light banding occurs between L2 and L3.)



## Fig.6B

IN CASE OF NEGATIVE AVERAGE FEED ERROR –  $\delta$  ave. (Dark banding occurs between L2 and L3.)

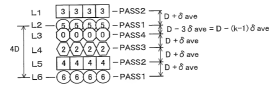


Fig.7

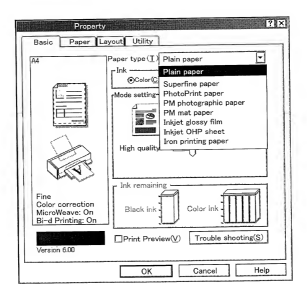


Fig.8A

FEED ERROR

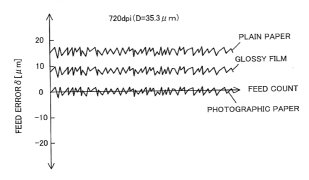


Fig.8B

ACCUMULATED FEED ERROR

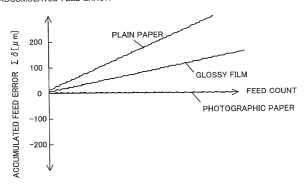


Fig.9A



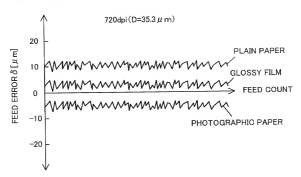


Fig.9B

## ACCUMULATED FEED ERROR

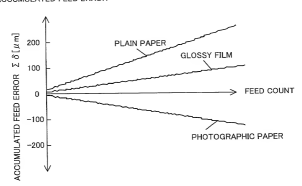


Fig. 10A
FEED ERROR(COMPARATIVE EXAMPLE)

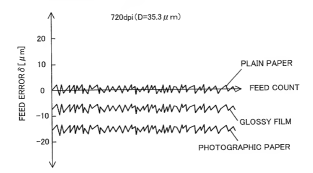


Fig. 10B

ACCUMULATED FEED ERROR (COMPARATIVE EXAMPLE)

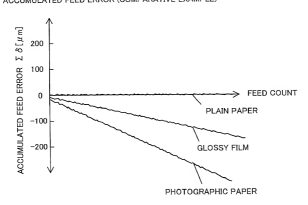


Fig. 11A



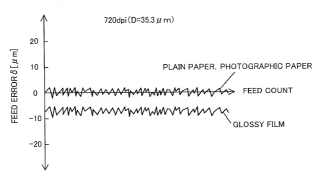


Fig.11B

## ACCUMULATED FEED ERROR

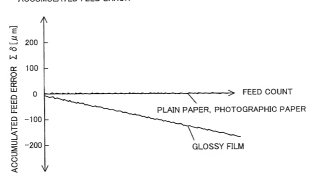
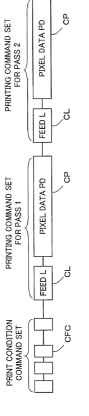


Fig. 12A

PRINT DATA FORMAT



 $\emph{Fig.12B}$  contents of paper feed correction command GFC

	PAPER FEED CORRECTION	PAPER FEED CORRECTION COMMAND CFC	FEED COMMAND TO DRIVER 62
PLAIN PAPER	0	1	۲۰D
GLOSSY FILM	0	_	L·D
PHOTOGRAPHIC PAPER	δ1 (= 2Δ)	2	L.D+2∆
ROLL TYPE PHOTOGRAPHIC PAPER	δ2 (= 3Δ)	3	L•D+3∆